

7626803, 7626813, 7626823, 7626833

Gear Motor/Reducer Assembly

- 1. Disconnect power to machine before beginning any work.
- 2. Remove rear panel and open the front to get at the control box.
- 3. Disconnect gear motor leads and remove gear motor from machine. Remove old gear box support brackets from base.
- 4. Remove electronic start winding switch (Sinpac) from control box (Fig. A).
- 5. Remove old start or run capacitor and replace with RUN CAPACITOR in this kit. NOTE, capacitor bracket may need to be bent to hold the capacitor snug (Fig. A).
- 6. Reinstall the new gear motor or gear motor/reducer assembly. Using the new gear box support brackets, supplied with this kit, install so the brackets fit tightly under the gear box.
- 7. Wire the new gear motor according to the wiring label in this kit and install new wiring label over the old wiring label.
- 8. Reinstall the pulley on the gear box shaft so that it lines up with the rear pulley on the machine.
- 9. Reinstall control box cover and supply power to the machine. Run to insure the belt alignment is correct.
- 10. Reinstall back cover and close front.